Table I

ORR and DIA Estimates for Total Logistical Supply Requirements of Communist Forces in South Vietnam Under Current and Projected Levels of Combat and Under Current and Projected Orders of Battle

arrent Order of Battle	Short Tons/Day		
at a Level of Combat of	ORR	<u>DIA</u> *	
1 day in 30	14.49	21.1438	
1 day in 15	32.62	46.5075	
l day in 7	69•96	93 .1 868	
ojected Order of Battle at a Level of Combat of			
	20.40	29 . 0463	
at a Level of Combat of	20.40 46.52	29 . 0463 68 . 8903	

^{*} Excluding 8 tons/day of Class I supplies for porters and infiltrators.

DIA Declassification/Release Instructions on File

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ORR and DIA Estimates for the Current External Logistical Resupply Requirement of Viet Cong Forces in South Vietnam Under Current and Escalated Levels of Combat

		ORR		DIA	
	Strength	87 VC Battalions Short tons/day	- 46,110 VC* lbs/man/day	77,110 V Short tons/day	C* lbs/man/day
1.	Each battalion engaged in combat 1 day in 30				
	Class of Supply				
	Class II & Class IV Class V	•28 <u>7•60</u>	•012 •33	.4588 12.7300	.0119 .33
	Total	<u>7.88</u>		13.1888	
2.	Each battalion engaged in combat 1 day in 15	<u></u>			
	Class of Supply				
	Class II & Class IV Class V	1.01 15.21	•044 •66	1.6925 15.4220	•0439 •4
	Total	16.22		17.1145	
3•	Each battalion engaged in combat 1 day in 7				
	Class of Supply				
	Class II & Class IV Class V	2.12 <u>32.73</u>	•092 1.42	6.8203 46.651.5	.1769 1.2100
	Total	<u>34.85</u>		53.4718	

estimated
ORR/strength does not include the 18,000 man combat support element nor a local force of separate companies and platoons
estimated to be approximately 13,000 man, both of which are included in the DTA estimate.
Should the 13,000 man local force requirements apport; Its requirements are observable of the combat 1
day in 30 days; 4.58 tons for combat 1 day in 15 days; 9.82 tons for combat 1 day in 7 days.

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ORR and DIA Estimates for the Current External Logistical

Resupply Requirement of NVA Forces in South Vietnam

Under Current and Escalated Levels of Combat

		ORR 30 NVA battalions - 15,880 NVA		DIA 15,880	
	Strength	Short tons/day	lbs/man/day	Short tons/day	lbs/man/day
1.	Each battalion engaged in combat 1 day in 30				
	Class of Supply				
	Class II & Class IV Class V	3•99 2•62	•502 •33	3•9850 <u>3•9700</u>	•5019 •5
	Total	<u>6.61</u>		7.9550	
2.	Each battalion engaged in combat 1 day in 15				
	Class of Supply				
	Class II & Class IV Class V	11.16 5.24	1.40 .66	23 . 8350 <u>5.5580</u>	3.0019 •7
	Total	16.40		29.3930	
3•	Each battalion engaged in combat 1 day in 7				
	Class of Supply				
	Class II & IV Class V	23.84 11.27	3.002 1.42	23.8350 15.8800	3.0019 2.
	Total	35.11		39.7150	

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Table TV

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ORR and DIA Estimates for External Logistical
Resupply Requirements of Viet Cong Forces in South Vietnam

Under Current and Escalated Levels of Combat
at the Projected Order of Battle

		ORR 106 VC battalions - 56,180 VC*		DIA 93,810 VC*	
	Strength	Short tons/day**	lbs/man/day	Short tons/day	lbs/man/day
l.	Each battalion engaged in combat 1 day in 30				
	Class of Supply				
	Class II & Class IV Class V	•34 <u>9•26</u>	•012 •33	•5581 <u>15•4786</u>	•01.19 •33
	Total	9.60		16.0367	
2.	Each battalion engaged in combat 1 day in 15				
	Class of Supply				
	Class II & Class IV Class V	1.24 18.53	•044 •66	2.0591 18.7620	•0439 •4
	Total	19.77		20.8211	
3•	Each battalion engaged in combat 1 day in 7				
	Class of Supply				
	Class II & Class IV Class V	2.58 39.88	•092 1•42	8.2974 56.7550	.1769 1.2100
	Total	42.46		65.0524	

estimated
ORN/strength does not include the projected 21,240 man combat support element nor a local force of separate companies
and platoons at a projected Approved For Kejesen 2002/01/29 f CIARDP 78502149R00020010000 TA1 estimate.
Should the projected 16,390 man local force require external support, its requirement would be 2.80 tons for combat 1 day in 30 days; 5.76 tons for combat 1 in 15 days; 12.39 tons for combat 1 in 7 days.

Table V

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ORR and DIA Estimates for External Logistical

Resupply Requirements for NVA Forces in South Vietnam

Under Current and Escalated Levels of Combat

at the Projected Order of Battle

		ORR 49 NVA battalions - 25,970 NVA		DIA 25,970 NVA	
	Strength	Short tons/day	lbs/man/day	Short tons/day	lbs/man/day
1.	Each battalion engaged in combat 1 day in 30				
	Class of Supply				
	Clāss II & IV Class V	6.52 4.28	•502 •33	6.5171 6.4925	•5019 •5
	Total	10.80		13.0096	
2.	Each battalion engaged in combat 1 day in 15				
	Class of Supply				
	Class II & Class IV Class V	18.18 <u>8.57</u>	1.40 .66	38•9797 <u>9•</u> 0895	3.0019 .7
	Total	<u> 26.75</u>		48.0692	
3•	Each battalion engaged in combat 1 day in 7				
	Class of Supply				
	Class II & Class IV Class V	38.98 18.43	3.002 1.42	38•9797 25•9700	3.0019 2.
	Total	<u>57.41</u>		64.9497	

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